L Number	Hits	Search Text	DB	Time stamp
1	11293	restriction adj1 endonucleases	USPAT;	2004/01/22 13:12
			US-PGPUB;	
			DERWENT	
2	3451	(restriction adjl endonucleases) and	USPAT;	2004/01/22 13:12
i		degenerate	US-PGPUB;	
3	3179		DERWENT	2004/01/22 12 12
3	31/9	((restriction adj1 endonucleases) and degenerate) and cDNA	USPAT;	2004/01/22 13:13
		degenerate, and CDNA	US-PGPUB; DERWENT	
4	23377	(((restriction adj1 endonucleases) and	USPAT;	2004/01/22 13:13
-		degenerate) and cDNA) and adapters or	US-PGPUB;	2001,01,22 13.13
	•	linkers	DERWENT	
5	1419	(((restriction adj1 endonucleases) and	USPAT;	2004/01/22 13:14
		degenerate) and cDNA) and (((restriction	US-PGPUB;	
		adj1 endonucleases) and degenerate) and	DERWENT	
1	:	cDNA) and adapters or linkers)		
6	1336	((((restriction adj1 endonucleases) and	USPAT;	2004/01/22 13:14
		degenerate) and cDNA) and (((restriction	US-PGPUB;	
		adj1 endonucleases) and degenerate) and	DERWENT	
7	1336	cDNA) and adapters or linkers)) and PCR ((((restriction adj1 endonucleases) and	USPAT;	2004/01/22 13:14
] '	1000	degenerate) and cDNA) and (((restriction	US-PGPUB;	2004/01/22 13:14
		adj1 endonucleases) and degenerate) and	DERWENT	
		cDNA) and adapters or linkers)) and PCR)		,
		and cycles>25]	
8	0	(((((restriction adj1 endonucleases) and	USPAT;	2004/01/22 13:15
		degenerate) and cDNA) and ((((restriction	US-PGPUB;	
		adj1 endonucleases) and degenerate) and	DERWENT	
		cDNA) and adapters or linkers)) and PCR)		
9	0	and thermal adj1 cycles>25	HCDATT.	2004/01/22 13:15
2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<pre>(((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction</pre>	USPAT; US-PGPUB;	2004/01/22 13:15
		adj1 endonucleases) and degenerate) and	DERWENT	
		cDNA) and adapters or linkers)) and PCR)	221111111	
		and PCR adj1 cycles>25		
10	1200	(((((restriction adj1 endonucleases) and	USPAT;	2004/01/22 13:16
		degenerate) and cDNA) and (((restriction	US-PGPUB;	
		adj1 endonucleases) and degenerate) and	DERWENT	
	İ	cDNA) and adapters or linkers)) and PCR)		
11	1199	and cycles>25) and linear	HCDAM -	2004/01/22 12:16
1.1	1199	<pre>(((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction</pre>	USPAT; US-PGPUB;	2004/01/22 13:16
		adjl endonucleases) and degenerate) and	DERWENT	
		cDNA) and adapters or linkers)) and PCR)	DELYAMITA I	
		and cycles>25) and linear) and specific		
12	1197	(((((((restriction adj1 endonucleases)	USPAT;	2004/01/22 13:16
		and degenerate) and cDNA) and	US-PGPUB;	
		((((restriction adj1 endonucleases) and	DERWENT	
	ļ	degenerate) and cDNA) and adapters or		
		linkers)) and PCR) and cycles>25) and		
13	1137	<pre>linear) and specific) and cloning ((((((((restriction adj1 endonucleases)</pre>	USPAT;	2004/01/22 13:16
15	1101	and degenerate) and cDNA) and	US-PGPUB;	2004/01/22 13:10
	1	((((restriction adj1 endonucleases) and	DERWENT	
		degenerate) and cDNA) and adapters or		
		linkers)) and PCR) and cycles>25) and		
ļ		linear) and specific) and cloning) and		
		sequencing		
14	1096	(((((((((restriction adj1 endonucleases)	USPAT;	2004/01/22 13:17
		and degenerate) and cDNA) and	US-PGPUB;	
		((((restriction adj1 endonucleases) and	DERWENT	
		degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and		
		linear) and specific) and cloning) and		
		sequencing) and host		
		The state of the s	L	

15	254243	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/01/22 13:17
		and degenerate) and cDNA) and	US-PGPUB;	
		((((restriction adj1 endonucleases) and	DERWENT	
		degenerate) and cDNA) and adapters or		
		linkers)) and PCR) and cycles>25) and		
		linear) and specific) and cloning) and		
		sequencing) and host) and compar\$ expression		
16	1096	<pre>((((((((((restriction adj1 endonucleases)</pre>	USPAT;	2004/01/22 13:17
1 **	1030	and degenerate) and cDNA) and	US-PGPUB;	2004/01/22 13.17
		((((restriction adj1 endonucleases) and	DERWENT	
		degenerate) and cDNA) and adapters or	DBRUBRI	
		linkers)) and PCR) and cycles>25) and		
ľ		linear) and specific) and cloning) and		
	i i	sequencing) and host) and		
		(((((((((((restriction adj1		
		endonucleases) and degenerate) and cDNA)		
		and ((((restriction adj1 endonucleases)		
		and degenerate) and cDNA) and adapters or]
		linkers)) and PCR) and cycles>25) and		
		linear) and specific) and cloning) and		
		sequencing) and host) and compar\$		
1		expression)		
17	3731033	((((((((((restriction adj1	USPAT;	2004/01/22 13:18
		endonucleases) and degenerate) and cDNA)	US-PGPUB;	1
		and ((((restriction adj1 endonucleases)	DERWENT	İ
		and degenerate) and cDNA) and adapters or		
		linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and		
		sequencing) and host) and		
		(((((((((restriction adj1		
		endonucleases) and degenerate) and cDNA)		
1		and ((((restriction adj1 endonucleases)		
		and degenerate) and cDNA) and adapters or		
		linkers)) and PCR) and cycles>25) and		
		linear) and specific) and cloning) and		
		sequencing) and host) and compar\$		
		expression)) and reference or control		
18	1096	(((((((((((restriction adj1	USPAT;	2004/01/22 13:18
		endonucleases) and degenerate) and cDNA)	US-PGPUB;	
		and ((((restriction adj1 endonucleases)	DERWENT	
1		and degenerate) and cDNA) and adapters or		
		linkers)) and PCR) and cycles>25) and		
		linear) and specific) and cloning) and sequencing) and host) and		
İ		((((((((((restriction adj1		
		endonucleases) and degenerate) and cDNA)		
		and ((((restriction adj1 endonucleases)		
		and degenerate) and cDNA) and adapters or		·
		linkers)) and PCR) and cycles>25) and		
		linear) and specific) and cloning) and		
		sequencing) and host) and compar\$		·
		expression)) and ((((((((((restriction		
	•	adj1 endonucleases) and degenerate) and		İ
		cDNA) and ((((restriction adj1		
		endonucleases) and degenerate) and cDNA)		
		and adapters or linkers)) and PCR) and		
		cycles>25) and linear) and specific) and		
		cloning) and sequencing) and host) and		
		(((((((((((restriction adj1		
		<pre>endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases)</pre>		
		and ((((lestriction adj) endonucleases) and degenerate) and cDNA) and adapters or		
		linkers)) and PCR) and cycles>25) and		
		linear) and specific) and cloning) and		
		sequencing) and host) and compar\$		
		<pre>expression)) and reference or control)</pre>		

19	546	((((((((((((((((((((((((((((((((((((((USPAT;	2004/01/22 13	3.10
10	546	endonucleases) and degenerate) and cDNA)	US-PGPUB;	2004/01/22 1	2: TO
			DERWENT		
		and ((((restriction adj1 endonucleases)	DERWENT		
		and degenerate) and cDNA) and adapters or			
		linkers)) and PCR) and cycles>25) and			
1		linear) and specific) and cloning) and			
		sequencing) and host) and			
		((((((((((restriction adj1			
		endonucleases) and degenerate) and cDNA)			
		and ((((restriction adj1 endonucleases)			
		and degenerate) and cDNA) and adapters or	1		
		linkers)) and PCR) and cycles>25) and			
j :		linear) and specific) and cloning) and			
		sequencing) and host) and compar\$			
		expression)) and ((((((((((restriction			
		adj1 endonucleases) and degenerate) and			
		cDNA) and ((((restriction adj1			
		endonucleases) and degenerate) and cDNA)			
		and adapters or linkers)) and PCR) and			
		cycles>25) and linear) and specific) and			
		cloning) and sequencing) and host) and			
		((((((((((restriction adj1			
		endonucleases) and degenerate) and cDNA)			
		and ((((restriction adj1 endonucleases)			
		and degenerate) and cDNA) and adapters or			
		linkers)) and PCR) and cycles>25) and			
		l		1	
		linear) and specific) and cloning) and			
		sequencing) and host) and compar\$			
		expression)) and reference or control))			
		and overhangs			